```
=> e tinofix/cn
               TINOFIL RED 3BL/CN
TINOFIL SCARLET GRL/CN
             1
Εl
            1
E2
            0 --> TINOFIX/CN
E3
            1
E4
                   TINOFIX A/CN
            1
E5
                   TINOFIX CL/CN
            1 1 1
                   TINOFIX ECO/CN
E6
            1
                   TINOFIX EW/CN
E7
                  TINOFIX FRD/CN
            1
E8
           1 TINOFIX FRD/CN
1 TINOFIX L/CN
1 TINOGARD AO 6/CN
1 TINOGARD HS/CN
1 TINOGARD TT/CN
E9
E10
E11
E12
=> s e6
            1 "TINOFIX ECO"/CN
L5
=> d
   ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L5
   143477-53-6 REGISTRY
RN
     Tinofix ECO (9CI) (CA INDEX NAME)
CN
MF
     Unspecified
CI
   MAN
SR
   CA
LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
               8 REFERENCES IN FILE CA (1967 TO DATE)
               8 REFERENCES IN FILE CAPLUS (1967 TO DATE)
=> d hist
     (FILE 'HOME' ENTERED AT 12:09:12 ON 23 JUL 2002)
     FILE 'REGISTRY' ENTERED AT 12:09:21 ON 23 JUL 2002
                E SANDOFIX TPS/CN
L1
              1 S E3
              1 S E1
L2
                E REWIN SRF/CN
L3
              1 S E3
              1 S E4
L4
               E TINOFIX/CN
              1 S E6
L5
              1s croscoLOR NOFF/CN
26
```

```
1 "SANDOFIX TPS"/CN
L1
=> d
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L1
    161936-90-9 REGISTRY
RN
     Sandofix TPS (9CI) (CA INDEX NAME)
CN
    Unspecified
MF
CI
     PMS, MAN
    Manual registration
PCT
SR
     STN Files: CA, CAPLUS, USPATFULL
LC
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
               4 REFERENCES IN FILE CA (1967 TO DATE)
               4 REFERENCES IN FILE CAPLUS (1967 TO DATE)
=> s e1
L2
            1 "SANDOFIX SWE"/CN
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L2
     68214-71-1 REGISTRY
RN
     1H-Imidazo[1,2-a]imidazole-1-carboximidamide, 2,3,5,6-tetrahydro-N-
CN
     [imino(2,3,5,6-tetrahydro-1H-imidazo[1,2-a]imidazol-1-yl)methyl]-,
sulfate
     (1:1) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     Sandofix SWE
CN
     Sandolec CS
     61374-05-8, 108563-13-9
     C12 H19 N9 . H2 O4 S
     STN Files: CA, CAPLUS, CHEMLIST, USPATFULL
LC
                     EINECS**, NDSL**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
     CM
          1
     CRN 68214-70-0
         C12 H19 N9
     CMF
  HN== C- NH- C== NH
     CM
          2
```

CRN 7664-93-9

```
О
НО— S— ОН
```

```
2 REFERENCES IN FILE CA (1967 TO DATE)
2 REFERENCES IN FILE CAPLUS (1967 TO DATE)
```

```
=> e rewin srf/cn
                 REWIN GS/CN
E1
            1
                 REWIN MRT/CN
E2
            1
            1 --> REWIN SRF/CN
E3
            1
                REWIN SRF-O/CN
E5
            1
                 REWIN SW/CN
E6
                 REWIN WBS/CN
                 REWITTIN VM/CN
E7
E8
                 REWO-DERM S 1333/CN
                 REWOCID SBU 185/CN
E9
           1
                 REWOCID U 185/CN
E10
           1
           1
                 REWOCID UTM 185/CN
E11
           1
                 REWOCOR B 3010/CN
E12
=> s e3
            1 "REWIN SRF"/CN
L3
=> d
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L3
    86003-81-8 REGISTRY
RN
    Rewin SRF (9CI) (CA INDEX NAME)
CN
MF
    Unspecified
    PMS, MAN
CI
PCT Manual registration
LC
    STN Files: CA, CAPLUS
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
              3 REFERENCES IN FILE CA (1967 TO DATE)
              3 REFERENCES IN FILE CAPLUS (1967 TO DATE)
=> s e4
            1 "REWIN SRF-O"/CN
L4
=> d
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
T.4
     200295-89-2 REGISTRY
RN
     Rewin SRF-O (9CI) (CA INDEX NAME)
CN
     Unspecified
MF
CI
     MAN
SR
     CA
    STN Files: CA, CAPLUS, USPATFULL
LC
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
```

2 REFERENCES IN FILE CA (1967 TO DATE)

```
LO "CROSCOLOE NOFF"/CN
```

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L6
     26062-79-3 REGISTRY
RN
     2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer
     (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Ammonium, diallyldimethyl-, chloride, polymers (8CI)
OTHER NAMES:
     261LV
CN
CN
     Additol VXT 3529
    Agefloc WT 20
CN
CN
    Agefloc WT 20VHV
     Agefloc WT 2206
CN
CN
     Agefloc WT 40
     Agefloc WT 40HV
CN
    Agefloc WT 40SLV
CN
     Agefloc WT 50SLV
CN
CN
    Alcofix 109
CN
    Alcofix 159
    Alcofix 169
CN
    Alcofix 182
CN
     Aronfloc C 70
CN
CN
     AX 04
     AX 05
CN
     AX 05 (polymer)
CN
CN
     Bufloc 536
CN
     Calgon 261
CN
     Calgon 261LV
CN
     Calgon CP 2253
     Calgon CP 261XLV
CN
     Calgon CP 280
CN
CN
     Calgon DMDACC
     Calgon E 904
CN
CN
     Calgon E 905
CN
     Calgon E 921
     Calgon Polymer 261
CN
CN
     Cartafix VXT
CN
     Cat-Floc
CN
     Cat-Floc 71259
     Cat-Floc L
CN
     Cat-Floc P 112-115
CN
CN
     Cat-Floc T 2
CN
     Cat-Floc TL
CN
     Certrex 340
     CM 100
CN
     CM 100 (onium compound)
CN
     Conductive Polymer 261
CN
     CP 261
CN
CN
     CP 261LV
CN
     CP 280
CN
     Croscolor NOFF
CN
     CV 3650
     CV 3750
CN
     DADMAC polymer
CN
     Danfix 707
CN
     Danfix F
CN
     Diallyldimethylammonium chloride homopolymer
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     128665-21-4, 58829-44-0, 63661-21-2, 119310-15-5, 114355-07-6,
37293-23-5,
```

37317-00-3, 37353-76-7, 141092 78 C, C9431-41-0, 1 91-18-0, 143477-08-1, 93357-85-8, 116811-08-6, 117989-81-8, 182893-02-3, 202289-61-0, 245064-24-8, 261769-43-1 MF (C8 H16 N . Cl)x CI PMS, COM PCT Polyvinyl STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, LC CANCERLIT, CAPLUS, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL (*File contains numerically searchable property data) Other Sources: DSL**, TSCA** (**Enter CHEMLIST File for up-to-date regulatory information) CMCRN 7398-69-8 (48042-45-1) CMF C8 H16 N . Cl

 $\begin{array}{c} \text{Me} \\ \mid \\ \text{H}_2\text{C} \end{array} = \text{CH} - \text{CH}_2 - \text{N} \xrightarrow{+} \text{CH}_2 - \text{CH} \Longrightarrow \text{CH}_2 \\ \mid \\ \text{Me} \end{array}$

● C1 -

2616 REFERENCES IN FILE CA (1967 TO DATE)
120 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2621 REFERENCES IN FILE CAPLUS (1967 TO DATE)

SR

LC

CA

STN Files: CA, CAPLUS, USPATFULL

fabrics upon wet domestic treatments e.g. a laundry operation. The composition also has good softening properties and storage stability.

Fijil Tille 🔯 🔯	EQ.1	TTI DE SE DE LE	
	Generate Collec	: : : : : : : : : : : : : : : : : : :	
	Terms	Documents	
ep-811680-	-\$.did.		1

Display Format: REV

Change Format

Previous Page

Next Page